

NOV 2 3 1987

Jim Groome
New Jersey Department of
Environmenatl Protection
401 E. State St.
5th Floor West Wing
Trenton, NJ 08625

Re: SCP-Carlstadt

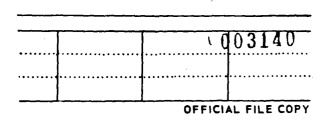
Dear Jim:

This is to inform you that the additional field work at SCP will be commencing on Monday, November 30th. The resampling of soil will be conducted first, and should take approximately three weeks. The Round Ii water sampling will then be conducted, probably beginning on Decmeber 21st, and shouldn't take longer that none wek to complete.

Since our meeting on November 5th, we have agreed to certain additional items:

- 1) Since the SCP Steering Committee is going to resample all soils we expressed our concern that they had not adequately characterized soil contamination. The samples collected in the first phase of field work were only from the 0-1 feet and 1-2 feet range, (except for the three deep well locations). Accordingly, we recommended that deeper samples be taken at all locations. The Committee has agredd to do this work now. The soil resampling program will thus consist of additional samples at 5-6 feet and the top of clay at all seventeen locations.
- 2) Since we have been discussing installation fo off-stie wells, both upgradient and downgradient of the site, we have agreed not to have Dames & Moore install a Well at location 1D. This was the new Well proposed in Revison \$5 to the POP. The Committee had planned to install this well as an "upgradient" well, but because we will be attempting to install a true upgradient well off-site, EPA agreed that this well is unecessary at this time.





We have also been discussing off-site wells. Enclosed you will find a rough sketch of proposed locations. We would like your geologist to review this. Hopefully, we can arrange a meeting in the near future to discuss off-site work. I am aiming to resolve the off-site work while field work is going on, so that we can avoid a demobiliztion/restart.

I will keep you informed about progress of the work, and will call you soon to arrange a meeting. Thank you.

Sincerely,

Janet Feldstein, Environmental Engineer Site Compliance Branch

Enclosure

bcc: Jim Rooney, ORC-NJSUP

DRAFT $\otimes^{\mathcal{D}}$ Each Toland Coppor Deep Wells (TIII) Shallow Wells PROPOSED: 8 wells (4 Shallow, 4 Deep) 00314?